

CODICE/ CODE	ALIMENTAZIONE/ SUPPLY	RELE/ RELAYS	REGOLAZIONE/ACTION	ING.SONDA/ PROBE INPUT	BUZZER	IFS-COM
SCL250L-AM000	12-24VAC-DC	1x8A	ON/OFF	PTC/PT100/TC J-K	●	X
SCL250L-A7(8)000	12-24VAC-DC	1x8A	ON/OFF	4-20mA (0-1V / 0-10V)	●	X
SCL250L-EM000	230VAC	1x8A	ON/OFF	PTC/PT100/TC J-K	●	X
SCL250L-E7(8)000	230VAC	1x8A	ON/OFF	4-20mA (0-1V / 0-10V)	●	X
SCL250L-GM000	12VAC-DC/230VAC	1x8A	ON/OFF	PTC/PT100/TC J-K	●	X
SCL250L-G7(8)000	12VAC-DC/230VAC	1x8A	ON/OFF	4-20mA (0-1V / 0-10V)	●	X
SCL260L-AM000	12-24VAC-DC	2x8A	2xON/OFF or ON/OFF + ALARM or Z.Neutra/Dead B.	PTC/PT100/TC J-K	●	X
SCL260L-A7(8)000	12-24VAC-DC	2x8A	2xON/OFF or ON/OFF + ALARM or Z.Neutra/Dead B.	4-20mA (0-1V / 0-10V)	●	X
SCL260L-EM000	230VAC	2x8A	2xON/OFF or ON/OFF + ALARM or Z.Neutra/Dead B.	PTC/PT100/TC J-K	●	X
SCL260L-E7(8)000	230VAC	2x8A	2xON/OFF or ON/OFF + ALARM or Z.Neutra/Dead B.	4-20mA (0-1V / 0-10V)	●	X
SCL260L-GM000	12VAC-DC/230VAC	2x8A	2xON/OFF or ON/OFF + ALARM or Z.Neutra/Dead B.	PTC/PT100/TC J-K	●	X
SCL260L-G7(8)000	12VAC-DC/230VAC	2x8A	2xON/OFF or ON/OFF + ALARM or Z.Neutra/Dead B.	4-20mA (0-1V / 0-10V)	●	X
SCL262L-AM000	12-24VAC-DC	2x8A + 1x5A	2 x ON/OFF + ALARM or Z.Neutra/Dead B. + ALARM	PTC/PT100/TC J-K	●	X
SCL262L-A7(8)000	12-24VAC-DC	2x8A + 1x5A	2 x ON/OFF + ALARM or Z.Neutra/Dead B. + ALARM	4-20mA (0-1V / 0-10V)	●	X
SCL262L-EM000	230VAC	2x8A + 1x5A	2 x ON/OFF + ALARM or Z.Neutra/Dead B. + ALARM	PTC/PT100/TC J-K	●	X
SCL262L-E7(8)000	230VAC	2x8A + 1x5A	2 x ON/OFF + ALARM or Z.Neutra/Dead B. + ALARM	4-20mA (0-1V / 0-10V)	●	X
SCL262L-GM000	12VAC-DC/230VAC	2x8A + 1x5A	2 x ON/OFF + ALARM or Z.Neutra/Dead B. + ALARM	PTC/PT100/TC J-K	●	X
SCL262L-G7(8)000	12VAC-DC/230VAC	2x8A + 1x5A	2 x ON/OFF + ALARM or Z.Neutra/Dead B. + ALARM	4-20mA (0-1V / 0-10V)	●	X
SCL270L-AM000	12-24VAC-DC	1x8A	ON/OFF or PID	PTC/PT100/TC J-K	●	X
SCL270L-A7(8)000	12-24VAC-DC	1x8A	ON/OFF or PID	4-20mA (0-1V / 0-10V)	●	X
SCL270L-EM000	230VAC	1x8A	ON/OFF or PID	PTC/PT100/TC J-K	●	X
SCL270L-E7(8)000	230VAC	1x8A	ON/OFF or PID	4-20mA (0-1V / 0-10V)	●	X
SCL270L-GM000	12VAC-DC/230VAC	1x8A	ON/OFF or PID	PTC/PT100/TC J-K	●	X
SCL270L-G7(8)000	12VAC-DC/230VAC	1x8A	ON/OFF or PID	4-20mA (0-1V / 0-10V)	●	X
SCL280L-AM000	12-24VAC-DC	2x8A	OUT1: ON/OFF or PID; OUT2: ON/OFF or ALARM	PTC/PT100/TC J-K	●	X
SCL280L-A7(8)000	12-24VAC-DC	2x8A	OUT1: ON/OFF or PID; OUT2: ON/OFF or ALARM	4-20mA (0-1V / 0-10V)	●	X
SCL280L-EM000	230VAC	2x8A	OUT1: ON/OFF or PID; OUT2: ON/OFF or ALARM	PTC/PT100/TC J-K	●	X
SCL280L-E7(8)000	230VAC	2x8A	OUT1: ON/OFF or PID; OUT2: ON/OFF or ALARM	4-20mA (0-1V / 0-10V)	●	X
SCL280L-GM000	12VAC-DC/230VAC	2x8A	OUT1: ON/OFF or PID; OUT2: ON/OFF or ALARM	PTC/PT100/TC J-K	●	X
SCL280L-G7(8)000	12VAC-DC/230VAC	2x8A	OUT1: ON/OFF or PID; OUT2: ON/OFF or ALARM	4-20mA (0-1V / 0-10V)	●	X

X = Standard/Standard

● = Opzionale/Optional

Tutti i modelli 32x74 sono disponibili anche in formato 4 DIN. / All the 32x74 models are also available in 4DIN case.

CARATTERISTICHE COMUNI / COMMON FEATURES

(*) Valore dipendente da modello / Value depending on model

Campo di lavoro/Operation field (*):	Sonda PTC: -50...150°C / -58...302°F Sonda PT100: -100...800°C / -148...999°F Sonda Termocoppia J: 0...600°C / -32...999°F Sonda Termocoppia K o S: 0...999°C / -32...999°F Ingresso V/I: -99,9...999,9	<i>PTC: -50...150°C / -58...302°F</i> <i>PT100: -100...800°C / -148...999°F</i> <i>Thermocouple J: 0...600°C / -32...999°F</i> <i>Thermocouple K or S: 0...999°C / -32...999°F</i> <i>Input V/I: -99,9...999,9</i>
Potenza assorbita/Power absorption:	3 VA	3 VA
Contenitore/Housing:	32x74 plastico: 75 x 33 x 63 (74)mm DIN RAIL plastico: DIN 4 moduli	<i>32x74 in plastic: 75 x 33 x 63 (74)mm</i> <i>DIN RAIL in plastic: DIN 4 modules</i>
Montaggio/Assembling:	32x74: a pannello su foro 71 x 29mm DIN: guida OMEGA	<i>32x74: on panel, hole 71 x 29mm</i> <i>DIN: OMEGA rail</i>
Mantenimento dati/Data maintenance:	su memoria EEPROM	<i>on EEPROM memory</i>
Protezione frontale/Front protection:	32X74: IP65 / DIN: IP00	<i>32X74: IP65 / DIN: IP00</i>
Condizioni di utilizzo/Employment conditions:	temperatura ambiente: -10...50°C temperatura di immagazzinamento: -20...70°C	<i>environment temperature: -10...50°C</i> <i>storage temperature: -20...70°C</i>
Umidità relativa ambiente/Relative environm. humidity:	30 / 80% senza condensa	<i>30 / 80% , no condensing</i>
Conessioni/Connections (*):	morsetti a vite per fili Ø max di 2,5mmq o mors. estraibili per blocchetti a vite o a cimpare.	<i>screw-terminals for cables with 2,5 sqmm max Ø or plug-in terminal for screw or clamp connectors.</i>